CLAIMS

- 1. An electric motor comprising:
- a stator for producing a magnetic field;
- a rotor rotated by said magnetic field;
- a motor shaft coupled to said rctor;
- wherein said motor shaft includes an interior surface that is cone shaped to conduct a liquid coolant through said interior surface to cool the electric motor.

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- 2. The electric motor of Claim 1 wherein said stator includes current-carrying coils to generate said magnetic field.
- 3. The electric motor of Claim 1 wherein said rotor is a squirrel cage rotor.
- 4. The electric motor of Claim 1 wherein said rotor includes permanent magnets.
- 5. The electric motor of Claim 1 further including a first set of passageways through said rotor to conduct a liquid coolant.
- 6. The electric motor of Claim 5 wherein said first set of passageways has entrance openings and exit openings, said entrance openings oriented about said motor shaft center line at a first diameter, said exit openings oriented about said motor shaft center line at a second diameter,
- 5 and said first diameter being less than said second diameter.
 - 7. The electric motor of Claim 1 further including a second set of passageways between said rotor and said motor shaft.

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- 8. The electric motor of Claim 7 wherein said second set of passageways have entrance openings and exit openings, said entrance openings oriented about said motor shaft center line at a first diameter, said exit openings oriented about said motor shaft center line at a second diameter, and said first diameter being less than said second diameter.
 - 9. An electric motor comprising:
- a wound stator, said wound stator conducting current to generate a magnetic field;

a rotor rotated by said magnetic field;

- a motor shaft coupled to said rotor, said motor shaft including a cone-shaped interior surface having an entrance opening and an exit opening; and
 - a liquid coolant propelled by centrifugal force generated by the rotation of said rotor through said cone-shaped interior surface, said liquid coolant cooling the electric motor.
 - 10. The electric motor of Claim 9 wherein said rotor is a squirrel cage rotor.
 - 11. The electric motor of Claim 9 wherein said rotor includes permanent magnets.
 - 12. The electric motor of Claim 9 wherein said liquid coolant is oil.
 - 13. The electric motor of Claim 9 further including a first set of passageways through said rotor to conduct said liquid coolant through said rotor.

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- 14. The electric motor of Claim 13 wherein said first set of passageways have entrance openings and exit openings, said entrance openings oriented about said motor shaft center line at a first diameter, said exit openings oriented about said motor shaft center line at a second diameter, and said first diameter being less than said second diameter.
- 15. The electric motor of Claim 9 further including a second set of passageways between said rotor and said motor shaft.
- 16. The electric motor of Claim 15 wherein said second set of passageways have entrance openings and exit openings, said entrance openings oriented about said motor shaft center line at a first diameter, said exit openings oriented about said motor shaft center line at a second diameter, and said first diameter being less than said second diameter.
- 17. A method of cooling an electric motor comprising:

 providing an electric motor having a stator, a rotor magnetically coupled to said stator, and a hollow motor shaft coupled to said rotor;

 rotating said rotor and said motor shaft; and generating a centrifugal force to force a liquid coolant through said hollow motor shaft.

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